EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--------------|---|---------------------|---------|---------------------|
| L1 | 1422 | 347/14.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:50 |
| L2 | 1422 | L1 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:50 |
| L3 | 1486 | 347/54.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L4 | 1486 | L3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L5 | 1021 | 347/56.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L6 | 1021 | L5 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L7 | 170 | 347/60.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |

| L8 | 170 | L7 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
|-----|-----|---|---|----|----|---------------------|
| L9 | 425 | 347/61.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L10 | 425 | L9 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L11 | 430 | 347/62.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L12 | 430 | L11 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:51 |
| L13 | 0 | 2 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:52 |

| L14 | 0 | 4 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:52 |
|-----|---|--|----------|----|----|---------------------|
| L15 | 0 | 6 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:52 |
| L16 | 0 | 8 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:52 |
| L17 | 0 | 10 and (heater resistor (heating adj (element device actuator))) same (pre-heat preheat (pre adj heat) pre-warm prewarm (pre adj warm)) same (ink fluid liquid) near (drop droplet) near eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:53 |

| L18 | resis adj (devid same preh heat prew warn fluid (drop | nd (heater tor (heating element be actuator))) e (pre-heat eat (pre adj) pre-warm rarm (pre adj n)) same (ink liquid) near o droplet) eject\$3.clm. | US-PGPUB | OR | ON | 2008/05/28 12:53 |
|-----|---|--|----------|----|----|---------------------|
| L19 | resis adj (devid same pulse fluid (drop near \$3 d same (ink | d (heater tor (heating element ce actuator))) e (energy e) same (ink liquid) near o droplet) (eject\$3 jet ischarge\$3) e volume near fluid liquid) e temperature. | US-PGPUB | OR | ON | 2008/05/28 12:53 |
| | resis adj (devid same pulse fluid (drop near \$3 d same (ink | d (heater tor (heating element be actuator))) e (energy e) same (ink liquid) near o droplet) (eject\$3 jet ischarge\$3) e volume near fluid liquid) e temperature. | US-PGPUB | OR | ON | 2008/05/28 12:53 |

| L21 | 0 | 6 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm. | US-PGPUB | OR | ON | 2008/05/28 12:54 |
|-----|---|--|----------|----|----|---------------------|
| L22 | 0 | 8 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm. | US-PGPUB | OR | ON | 2008/05/28 12:54 |
| L23 | 0 | 10 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm. | US-PGPUB | OR | ON | 2008/05/28 |

| L24 | 1 | 12 and (heater resistor (heating adj (element device actuator))) same (energy pulse) same (ink fluid liquid) near (drop droplet) near (eject\$3 jet \$3 discharge\$3) same volume near (ink fluid liquid) same temperature. clm. | US-PGPUB | OR | O | 2008/05/28 12:54 |
|-----|---|--|---|----|----|---------------------|
| L49 | 0 | (heater resistor (heating adj (element device actuator))) same (mass weight) same less adj than adj 10 adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:59 |
| L50 | 0 | (heater resistor (heating adj (element device actuator))) same (mass weight) same less near than near 10 adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 12:59 |
| L51 | 0 | (heater resistor (heating adj (element device actuator))) same (mass weight) same less near than near 10 near nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:00 |
| L52 | 0 | (heater resistor (heating adj (element device actuator))) same less near than near 10 near nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:00 |

| L53 | 0 | (heater resistor (heating adj (element device actuator))) same (mass weight) same 10 adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:00 |
|-----|----|---|---|----|----|---------------------|
| L54 | 0 | (heater resistor (heating adj (element device actuator))) same (mass weight) same less adj than adj ten adj nanogram | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:01 |
| L55 | 2 | (heater resistor (heating adj (element device actuator))) same (mass weight) same ten adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:01 |
| L56 | 14 | (heater resistor (heating adj (element device actuator))) same ten adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:02 |
| L57 | 0 | (heater resistor (heating adj (element device actuator))) adj (mass weight) same ten adj nanograms | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/28 13:04 |

5/28/2008 1:09:40 PM

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